JC17 Rec'd PCT/PTO 17 JUN 2005

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

Cancel claims 1-11.

Please add the following new claims:

- 12. (new): A nanocolloidal platinum dispersion comprising nanocolloidal platinum and a polyacrylic acid salt, said nanocolloidal platinum having an average particle size of 1-5 nm, 90% or more of said nanocolloidal platinum having a particle size in a range of 0.1-10 nm.
- 13. (new): The nanocolloidal platinum dispersion according to claim 12, wherein the concentration IC₅₀ of nanocolloidal platinum necessary for reducing the concentration of active oxygen species to half is 200 μ mol/L or less.
- 14. (new): The nanocolloidal platinum dispersion according to claim 12, wherein a molar ratio (R value) of said colloid-protecting agent to said platinum is 80-180.
- 15. (new): The nanocolloidal platinum dispersion according to any one of claims 12, wherein said polyacrylic acid salt is sodium polyacrylate.
- 16. (new): A method for producing a nanocolloidal platinum dispersion comprising the steps of refluxing a solution comprising a platinum salt, a polyacrylic acid salt, an alcohol and water, evaporating said alcohol and said water from the resultant dispersion to such an extent that

part of them remain, adding alcohol to said dispersion, and then evaporating alcohol and water again.

- 17. (new): The method for producing a nanocolloidal platinum dispersion according to claim 16, wherein said alcohol is ethanol.
- 18. (new): The method for producing a nanocolloidal platinum dispersion according to claim 16, wherein said dispersion has an R value of 80-180.
- 19. (new): A nanocolloidal platinum-containing drink comprising a nanocolloidal platinum dispersion, which comprises nanocolloidal platinum and a polyacrylic acid salt, said nanocolloidal platinum having an average particle size of 1-5 nm, 90% or more of said nanocolloidal platinum having a particle size in a range of 0.1-10 nm.
- 20. (new): The nanocolloidal platinum-containing drink according to claim 19, wherein the content of said nanocolloidal platinum is $0.001\text{-}100~\mu\text{mol/L}$.
- 21. (new): The nanocolloidal platinum-containing drink according to claim 19, wherein it contains a cation, and has an osmotic pressure of 250-350 mOsm·kg⁻¹.
- 22. (new): The nanocolloidal platinum-containing drink according to claim 21, wherein said cation is at least one selected from the group consisting of a sodium ion, a potassium ion, a magnesium ion and a calcium ion.